

BARNES & THORNBURG LLP

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January 12, 2011

United States Patent and Trademark Office
Attn: Trademark Trial and Appeal Board
P.O. Box 1451
Alexandria, Virginia 22313-1451

Re: Combined Notice of Opposition and Petition to Cancel
Serial No.: 77/783,473
Reg. Nos.: 3,360,894 and 3,819,148
Our Ref.: 920691-48425

Dear Madam:

Attached please find a Combined Notice of Opposition and Petition to Cancel the above-identified application and registrations.

The Commissioner is authorized to charge the required filing fee of \$1,200 (\$300 for four classes in three application and registrations) to Attorney Deposit Account No. 02-1010 (Docket No. 920691-48425).

Any additional fees or any overpayment may be charged to this same Attorney Deposit Account No. and same Docket No.

Please telephone the undersigned attorney with any questions.

Sincerely yours,

BARNES & THORNBURG, LLP



Hae Park-Suk

Enclosures

DCDS01 HPARKSUK 149572v1



01-14-2011

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**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD**

VTI TECHNOLOGIES OY)	
)	
Opposer,)	<u>Opposition No.:</u>
)	Serial No. 77/783,473
v.)	
)	and
VTI INSTRUMENTS CORPORATION)	
)	<u>Cancellation No.:</u>
Applicant.)	Reg. Nos. 3,360,894;
)	3,819,148

**COMBINED NOTICE OF OPPOSITION
AND PETITION TO CANCEL**

VTI Technologies Oy (“Opposer”), a joint stock company of Finland, believes that it will be damaged by registration of the mark VTI INSTRUMENTS and Design shown in Serial No. 77/783,473 (the “Opposed Application”), and hereby opposes registration of that mark; Opposer further believes it is now, and will in the future continue to be damaged by Applicant’s registration of the marks VTI INSTRUMENTS shown in Registration No. 3,819,148 and VTI MICROWAVE shown in Registration No. 3,360,894 (the “Petitioned Registrations”) (collectively, the “Opposed Marks”), and hereby petitions to cancel the registrations of those marks.

The grounds for opposition and cancellation are as follows:

1. Upon information and belief, VTI Instruments Corporation (“Applicant”), is a California corporation, with an address at 2031 Main Street, Irvine, CA 92614.

01/19/2011 HPHAM1 00000045 021010 77783473
01 FC:6402 300.00 DA

01/19/2011 HPHAM1 00000047 021010 3819148
01 FC:6401 600.00 DA

01/19/2011 HPHAM1 00000046 021010 3360894
01 FC:6401 300.00 DA

2. Applicant seeks to register the mark VTI INSTRUMENTS with design, in connection with “precision instrumentation for electronic signal distribution, data acquisition and monitoring for testing the functionality and recording data indicative of the physical integrity of complex electronic systems, namely, aircraft, motor vehicles, rockets, engines, satellites and medical devices,” as evidenced by its application No. 77/783,473 , filed on July 17, 2009 and published in the *Official Gazette* on July 20, 2010, (the “Opposed Application”). This application claims first use in commerce since March 31, 2009. The term INSTRUMENTS has been disclaimed in this application.
3. Applicant has registered the mark VTI INSTRUMENTS shown in Registration No. 3,819,148 in connection with “precision instrumentation for electronic signal distribution, data acquisition and monitoring for testing the functionality and recording data indicative of the physical integrity of complex electronic systems, namely, aircraft, motor vehicles, rockets, engines, satellites and medical devices,” which was filed on October 9, 2008 and registered on July 13, 2010. This registration claims first use in commerce since March 31, 2009. The term INSTRUMENTS has been disclaimed in this registration.
4. Applicant has registered the mark VTI MICROWAVE shown in Registration No. 3,360,894, in connection with “microwave apparatus for the transmission of microwave signals,” in International Class 9, and “assembling custom microwave apparatus to the specifications of others,” in International Class 40, which was filed on June 22, 2006 and registered on December 25, 2007.

This registration claims first use in commerce since September 21, 2006 in connection with the Class 40 services and September 20, 2007 in connection with the Class 9 goods. The term MICROWAVE has been disclaimed in this registration.

5. Opposer, VTI Technologies Oy, is a joint stock company of Finland, with a place of business at Myllykivenkuja 6 FIN-01620 Vantaa, Finland.
6. Opposer is a leading provider of electronic sensors around the world, including the United States.
7. Opposer has used and is presently using Opposer's Marks and trade names incorporating "VTI," in commerce that can be regulated by the U.S. Congress, and prior to any rights of Applicant, on or in connection with a wide variety of instruments and across various industries including but not limited to construction, distometers, sporting equipment, medical devices, electronic gaming, electronics, electronic systems, security systems, automotive, transportation, trains, vehicles, land and nautical vehicles, aviation, microwaves signals, radio apparatus, MEMs, and others.
8. Opposer is the owner of U.S. trademark Registration No. 3055620 for the mark VTI, which was based on an application that registered on January 31, 2006 (an extension of protection of International Registration No. 833828), and Reg. No. 3055619 for the mark VTI TECHNOLOGIES and Design, which was based on an application that registered on January 31, 2006 (an extension of protection of International Registration No. 833827), and Reg. No. 3055618 for the mark VTI TECHNOLOGIES, which was based on an application that registered on January

31, 2006 (an extension of protection of International Registration No. 833825) (collectively, "Opposer's Marks"). These registrations are still in force. Each of these registrations claimed a priority filing date of December 5, 2003, on which each of the underlying International Registrations was filed. Printouts from the electronic database records of the USPTO showing the current status and title of these registrations are attached as Exhibit A.

9. Opposer has spent a significant amount of money in advertising and promotion of the Opposer's Marks in connection with the referenced goods and services.
10. The dominant element of Opposed Marks, VTI, is identical to the dominant element in Opposer's Marks, VTI.
11. The letters "VTI" have no particular significance or meaning in the electronics, navigation or medical trades.
12. Upon information and belief, Applicant's goods are used on or in connection with a wide variety of instruments and across various industries, including but not limited to aircraft, aviation industry, medical devices, electronics, electronic systems, automotive industry, vehicles, transportation, trains, power generation, semiconductors, and others,
13. Upon information and belief, Applicant's goods are offered in the same channels of trade, to the same customers, in the same markets, and utilized in the same environment of use, as the goods and services of the Opposer.
14. Upon information and belief, neither Applicant nor any predecessor in interest, used any one of the Opposed Marks prior to December 5, 2003.

15. Upon information and belief, neither Applicant nor any predecessor in interest, used any one of the Opposed Marks prior to May 13, 2004.
16. Upon information and belief, neither Applicant nor any predecessor in interest, used any one of the Opposed Marks prior to June 22, 2006.
17. Upon information and belief, Applicant has no rights in the mark VTI prior to Opposer's rights.
18. Opposer has not consented to the use and/or registration by Applicant of the mark VTI.
19. The Opposed Marks so resemble Opposer's Marks as to be likely, when used on or in connection with the Applicant's goods and services, to cause confusion, or to cause mistake or to deceive, in violation of Section 2(d) of the Trademark Act, 15 U.S.C. § 1052(d).
20. The Opposed Marks, when used on or in connection with Applicant's goods and services, falsely suggests a connection with Opposer within the meaning of Section 2(a) of the Trademark Act, 15 U.S.C. §1052(a).
21. The Opposed Marks, when used on or in connection with Applicant's goods and services, will dilute the distinctive quality of Opposer's Marks within the meaning of Section 43(c) of the Trademark Act, 15 U.S.C. §1125(c).
22. For the foregoing reasons, Opposer believes it will be damaged by the registration and continued registration of each of the Opposed Marks.

WHEREFORE, Opposer prays that the Opposition and Cancellation will be sustained and that the Opposed Application will be refused, and the Petitioned Registrations will be cancelled.

Respectfully submitted,

VTI TECHNOLOGIES OY

Date: January 12, 2011

By:



Joseph D. Lewis

Hae Park-Suk

Attorneys for Opposer

BARNES & THORNBURG, LLP

750 17th Street, NW, Suite 900

Washington, DC 20006

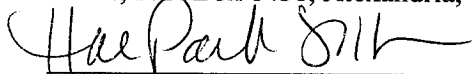
Tel: (202) 408-6919

Fax: (202) 289-1330

Email: hparksuk@btlaw.com

CERTIFICATE OF MAILING

The undersigned hereby certifies that this Combined Notice of Opposition and Petition to Cancel is being deposited with the United States Postal Service as first class mail in an envelope addressed to: United States Patent and Trademark Office, Attn: Trademark Trial and Appeal Board; P.O. Box 1451, Alexandria, Virginia 22313-1451, on this 12th day of January 2011.



Hae Park-Suk

CERTIFICATE OF SERVICE

The undersigned hereby certifies that a true and complete copy of this Combined Notice of Opposition and Petition to Cancel was served on counsel of record for Applicant, Morland C. Fischer, Esq., Law Offices of Morland C. Fischer, 2030 Main Street, Suite 1300, Irvine, CA 92614, by depositing said copy on this 12th day of January 2011 via First Class Mail, postage prepaid.



Hae Park-Suk

DCDS01 HPARKSUK 146172v1

EXHIBIT A



United States Patent and Trademark Office

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VTI**Word Mark** VTI**Goods and Services**

IC 009. US 021 023 026 036 038. G & S: Electronic sensors, namely, accelerometers, inclinometers, absolute and differential pressure sensors, angular rate and angular acceleration sensors for use in equipment, vehicles and systems manufactured by others; prefabricated electronic sensor elements and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; stand-alone electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; MEMS sensors and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; electronic sensors for seismic measurements for use in equipment, vehicles and systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in navigation instruments manufactured by others; [electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in household equipment and in robots manufactured by others;] electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in construction work and construction equipment manufactured by others; [electronic sensors to be used for measuring liquid levels;] electronic sensors for sensing acceleration, inclination, pressure, speed and angle for distometers and for binoculars manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in sporting equipment, especially for use in heart rate monitors and diving equipment manufactured by others. electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in video games and other electronic gaming devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in mobile phones and hand-held electronic devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in security systems, especially for condition monitoring manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in burglar alarms manufactured by others to detect movement and vibration; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in land vehicles manufactured by others, especially for use in trucks, passenger cars, busses, trains, construction machines, motor bikes and bicycles; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in air vehicles manufactured by others, especially for use in aeroplanes, gliders and helicopters; [electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in space craft manufactured by others] ; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in nautical vehicles manufactured by others, especially for use in ships, boats, submarines and water scooters; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle stability and dynamic control systems manufactured by others, electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle braking systems manufactured by others. electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in passive safety systems manufactured by others, [including supplementary restraint systems for

vehicles;] electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle tilting and inclination systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in tire pressure monitoring systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle engine management systems manufactured by others; [electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in traffic accident data recording systems manufactured by others;] electronic sensors sensing acceleration, inclination, pressure, speed and angle for use in vehicle burglar alarms manufactured by others

IC 010. US 026 039 044. G & S: Medical equipment in the nature of electronic sensors for patient treatment equipment and for medical use especially in accelerometers, inclinometers, namely, electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in pace makers and artificial organs manufactured by others

IC 042. US 100 101. G & S: Technical consultation and design services for others relating to electronic sensors

**Standard
Characters
Claimed**

**Mark
Drawing
Code** (4) STANDARD CHARACTER MARK

**Serial
Number** 79005568

Filing Date May 13, 2004

**Current
Filing Basis** 66A

**Original
Filing Basis** 66A

**Published
for
Opposition** November 8, 2005

**Change In
Registration** CHANGE IN REGISTRATION HAS OCCURRED

**Registration
Number** 3055620

**International
Registration
Number** 0833828

**Registration
Date** January 31, 2006

Owner (REGISTRANT) VTI Technologies Oy JOINT STOCK COMPANY FINLAND Myllykivenkuja 6 FIN-01620 Vantaa FINLAND

**Attorney of
Record** Hae Park-Suk

Priority Date December 5, 2003

Type of Mark TRADEMARK. SERVICE MARK

Register PRINCIPAL

**Live/Dead
Indicator** LIVE

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Serial Number: 79005568 Assignment Information Trademark Document Retrieval

Registration Number: 3055620

Mark

VTI

(words only): VTI

Standard Character claim: Yes

Current Status: Registered.

Date of Status: 2006-01-31

Filing Date: 2004-05-13

Transformed into a National Application: No

Registration Date: 2006-01-31

Register: Principal

Law Office Assigned: LAW OFFICE 112

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: (NOT AVAILABLE)

Date In Location: 2010-12-17

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. VTI Technologies Oy

Address:

VTI Technologies Oy
Myllykivenkuja 6 FIN-01620 Vantaa
Finland

Legal Entity Type: Joint Stock Company
State or Country Where Organized: Finland

GOODS AND/OR SERVICES

International Class: 009

Class Status: Active

Electronic sensors, namely, accelerometers, inclinometers, absolute and differential pressure sensors, angular rate and angular acceleration sensors for use in equipment, vehicles and systems manufactured by others; prefabricated electronic sensor elements and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; stand-alone electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; MEMS sensors and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; electronic sensors for seismic measurements for use in equipment, vehicles and systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in navigation instruments manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in construction work and construction equipment manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for distometers and for binoculars manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in sporting equipment, especially for use in heart rate monitors and diving equipment manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in video games and other electronic gaming devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in mobile phones and hand-held electronic devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in security systems, especially for condition monitoring manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in burglar alarms manufactured by others to detect movement and vibration; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in land vehicles manufactured by others, especially for use in trucks, passenger cars, busses, trains, construction machines, motor bikes and bicycles; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in air vehicles manufactured by others, especially for use in aeroplanes, gliders and helicopters;; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in nautical vehicles manufactured by others, especially for use in ships, boats, submarines and water scooters; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle stability and dynamic control systems manufactured by others, electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle braking systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in passive safety systems manufactured by others, electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle tilting and inclination systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in tire pressure monitoring systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle engine management systems manufactured by others; electronic sensors sensing acceleration, inclination, pressure, speed and angle for use in vehicle burglar alarms manufactured by others

Basis: 66(a)**First Use Date:** (DATE NOT AVAILABLE)**First Use in Commerce Date:** (DATE NOT AVAILABLE)**International Class:** 010**Class Status:** Active

Medical equipment in the nature of electronic sensors for patient treatment equipment and for medical use especially in accelerometers, inclinometers, namely, electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in pace makers and artificial organs manufactured by others

Basis: 66(a)**First Use Date:** (DATE NOT AVAILABLE)**First Use in Commerce Date:** (DATE NOT AVAILABLE)**International Class:** 042**Class Status:** Active

Technical consultation and design services for others relating to electronic sensors

Basis: 66(a)

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

ADDITIONAL INFORMATION

(NOT AVAILABLE)

MADRID PROTOCOL INFORMATION

International Registration Number: 0833828

International Registration Date: 2004-05-13

Priority Claimed: Yes

Date of Section 67 Priority Claim: 2003-12-05

International Registration Status: Request For Extension Of Protection Processed

Date of International Registration Status: 2004-11-04

International Registration Renewal Date: 2014-05-13

Notification of Designation Date: 2004-12-16

Date of Automatic Protection: 2006-06-16

Date International Registration Cancelled: (DATE NOT AVAILABLE)

First Refusal: Yes

PROSECUTION HISTORY

NOTE: To view any document referenced below, click on the link to "Trademark Document Retrieval" shown near the top of this page.

2010-11-09 - Section 7 amendment issued

2010-11-03 - PAPER RECEIVED

2010-10-06 - TEAS Response To Office Action-Post Reg Received

2010-09-22 - Post Registration action mailed - Section 7

2010-09-18 - Case Assigned To Post Registration Paralegal

2010-09-17 - TEAS Section 7 Request Received

2007-10-13 - Final Decision Transaction Processed By IB

2006-09-15 - Final Disposition Notice Sent To IB

2006-09-15 - Final Disposition Processed

2006-09-07 - Final Disposition Notice Created, To Be Sent To IB

2006-04-13 - Limitation Of Goods Received From IB

2006-01-31 - Registered - Principal Register

2005-11-08 - Published for opposition

2005-10-19 - Notice of publication
2005-09-26 - Law Office Publication Review Completed
2005-09-26 - Assigned To LIE
2005-09-15 - Examiner's amendment mailed
2005-09-14 - Approved for Pub - Principal Register (Initial exam)
2005-09-14 - Examiners Amendment -Written
2005-07-15 - Amendment From Applicant Entered
2005-06-22 - Communication received from applicant
2005-06-22 - PAPER RECEIVED
2005-02-03 - Refusal Processed By IB
2004-12-17 - Non-final action mailed
2004-12-16 - Correction Transaction Received From IB
2004-12-13 - Non-Final Action Written
2004-12-11 - Assigned To Examiner
2004-11-05 - New Application Entered In Tram
2004-11-04 - Sn Assigned For Sect 66a Appl From IB

ATTORNEY/CORRESPONDENT INFORMATION

Attorney of Record

Hae Park-Suk

Correspondent

Hae Park-Suk
Barnes & Thornburg, LLP
750 17th Street, NW
Suite 900
WASHINGTON, DC 20006



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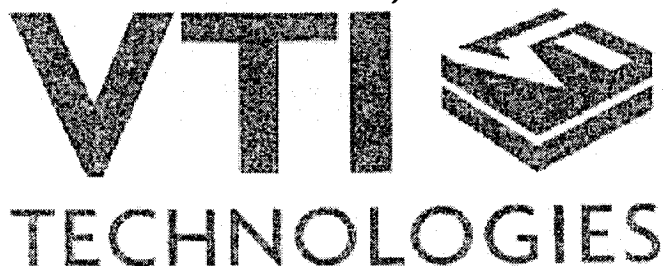
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Word Mark VTI TECHNOLOGIES

Goods and
Services

IC 009. US 021 023 026 036 038. G & S: Electronic sensors, namely, accelerometers, inclinometers, absolute and differential pressure sensors, angular rate and angular acceleration sensors for use in equipment, vehicles and systems manufactured by others; prefabricated electronic sensor elements and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; stand-alone electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; MEMS sensors and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; electronic sensors for seismic measurements for use in equipment, vehicles and systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in navigation instruments manufactured by others; [electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in household equipment and in robots manufactured by others;] electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in construction work and construction equipment manufactured by others; [electronic sensors to be used for measuring liquid levels;] electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in distometers and for binoculars manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in sporting equipment, especially for use in heart rate monitors and diving equipment manufactured by others. electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in video games and other electronic gaming devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in mobile phones and hand-held electronic devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in security systems, especially for condition monitoring manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in burglar alarms manufactured by others to detect movement and vibration; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in land vehicles manufactured by others, especially for use in trucks, passenger cars, busses, trains, construction machines, motor bikes and bicycles; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in air vehicles manufactured by others, especially for use in aeroplanes, gliders and helicopters; [electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in space craft manufactured by others;] electronic sensors for sensing acceleration,

inclination, pressure, speed and angle for use in nautical vehicles manufactured by others, especially for use in ships, boats, submarines and water scooters; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle stability and dynamic control systems manufactured by others, electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle braking systems manufactured by others. electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in passive safety systems manufactured by others, [including supplementary restraint systems for vehicles;] electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle tilting and inclination systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in tire pressure monitoring systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle engine management systems manufactured by others; [electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in traffic accident data recording systems manufactured by others;] electronic sensors sensing acceleration, inclination, pressure, speed and angle for use in vehicle burglar alarms manufactured by others

IC 010. US 026 039 044. G & S: Medical equipment in the nature of electronic sensors for patient treatment equipment and for medical use especially in accelerometers, inclinometers, namely, electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in pace makers and artificial organs manufactured by others

IC 042. US 100 101. G & S: Technical consultation and design services for others relating to electronic sensors

Mark Drawing Code (3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS

Design Search Code 26.19.04 - Cubes (geometric)

Serial Number 79005567

Filing Date May 13, 2004

Current Filing Basis 66A

Original Filing Basis 66A

Published for Opposition November 8, 2005

Change In Registration CHANGE IN REGISTRATION HAS OCCURRED

Registration Number 3055619

International Registration Number 0833827

Registration Date January 31, 2006

Owner (REGISTRANT) VTI Technologies Oy JOINT STOCK COMPANY FINLAND Myllykivenkuja 6 FIN-01620 Vantaa FINLAND

Attorney of Record Hae Park-Suk

Priority Date December 5, 2003

Disclaimer NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TECHNOLOGIES" APART FROM THE MARK AS SHOWN

Type of Mark TRADEMARK. SERVICE MARK

Register PRINCIPAL

Live/Dead Indicator LIVE

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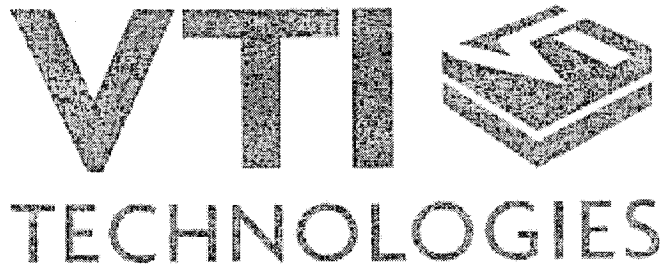
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Serial Number: 79005567 Assignment Information

Trademark Document Retrieval

Registration Number: 3055619

Mark



(words only): VTI TECHNOLOGIES

Standard Character claim: No

Current Status: Registered.

Date of Status: 2006-01-31

Filing Date: 2004-05-13

Transformed into a National Application: No

Registration Date: 2006-01-31

Register: Principal

Law Office Assigned: LAW OFFICE 112

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: (NOT AVAILABLE)

Date In Location: 2010-12-17

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. VTI Technologies Oy

Address:

VTI Technologies Oy
Myllykivenkuja 6 FIN-01620 Vantaa
Finland

Legal Entity Type: Joint Stock Company

State or Country Where Organized: Finland

GOODS AND/OR SERVICES

International Class: 009**Class Status:** Active

Electronic sensors, namely, accelerometers, inclinometers, absolute and differential pressure sensors, angular rate and angular acceleration sensors for use in equipment, vehicles and systems manufactured by others; prefabricated electronic sensor elements and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; stand-alone electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; MEMS sensors and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; electronic sensors for seismic measurements for use in equipment, vehicles and systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in navigation instruments manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in construction work and construction equipment manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in distometers and for binoculars manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in sporting equipment, especially for use in heart rate monitors and diving equipment manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in video games and other electronic gaming devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in mobile phones and hand-held electronic devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in security systems, especially for condition monitoring manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in burglar alarms manufactured by others to detect movement and vibration; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in land vehicles manufactured by others, especially for use in trucks, passenger cars, busses, trains, construction machines, motor bikes and bicycles; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in air vehicles manufactured by others, especially for use in aeroplanes, gliders and helicopters; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in nautical vehicles manufactured by others, especially for use in ships, boats, submarines and water scooters; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle stability and dynamic control systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle braking systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in passive safety systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle tilting and inclination systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in tire pressure monitoring systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle engine management systems manufactured by others; electronic sensors sensing acceleration, inclination, pressure, speed and angle for use in vehicle burglar alarms manufactured by others

Basis: 66(a)**First Use Date:** (DATE NOT AVAILABLE)**First Use in Commerce Date:** (DATE NOT AVAILABLE)**International Class:** 010**Class Status:** Active

Medical equipment in the nature of electronic sensors for patient treatment equipment and for medical use especially in accelerometers, inclinometers, namely, electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in pace makers and artificial organs manufactured by others

Basis: 66(a)**First Use Date:** (DATE NOT AVAILABLE)**First Use in Commerce Date:** (DATE NOT AVAILABLE)

International Class: 042

Class Status: Active

Technical consultation and design services for others relating to electronic sensors

Basis: 66(a)

First Use Date: (DATE NOT AVAILABLE)

First Use in Commerce Date: (DATE NOT AVAILABLE)

ADDITIONAL INFORMATION

Disclaimer: "TECHNOLOGIES"

Design Search Code(s):

26.19.04 - Cubes (geometric)

MADRID PROTOCOL INFORMATION

International Registration Number: 0833827

International Registration Date: 2004-05-13

Priority Claimed: Yes

Date of Section 67 Priority Claim: 2003-12-05

International Registration Status: Request For Extension Of Protection Processed

Date of International Registration Status: 2004-11-04

International Registration Renewal Date: 2014-05-13

Notification of Designation Date: 2004-12-16

Date of Automatic Protection: 2006-06-16

Date International Registration Cancelled: (DATE NOT AVAILABLE)

First Refusal: Yes

PROSECUTION HISTORY

NOTE: To view any document referenced below, click on the link to "Trademark Document Retrieval" shown near the top of this page.

2010-11-09 - Section 7 amendment issued

2010-10-06 - Section 7 amendment filed

2010-11-03 - PAPER RECEIVED

2010-10-06 - TEAS Response To Office Action-Post Reg Received

2010-09-22 - Post Registration action mailed - Section 7

2010-09-18 - Case Assigned To Post Registration Paralegal

2010-09-17 - TEAS Section 7 Request Received

2006-09-16 - Limitation From The IB Examined, No Action Is Needed

2007-10-13 - Final Decision Transaction Processed By IB

2006-09-15 - Final Disposition Notice Sent To IB
2006-09-15 - Final Disposition Processed
2006-09-07 - Final Disposition Notice Created, To Be Sent To IB
2006-03-23 - Limitation Of Goods Received From IB
2006-01-31 - Registered - Principal Register
2005-11-08 - Published for opposition
2005-10-19 - Notice of publication
2005-09-26 - Law Office Publication Review Completed
2005-09-26 - Assigned To LIE
2005-09-15 - Examiner's amendment mailed
2005-09-14 - Approved for Pub - Principal Register (Initial exam)
2005-09-14 - Examiners Amendment -Written
2005-07-15 - Amendment From Applicant Entered
2005-06-22 - Communication received from applicant
2005-06-22 - PAPER RECEIVED
2005-02-03 - Refusal Processed By IB
2004-12-17 - Non-final action mailed
2004-12-16 - Correction Transaction Received From IB
2004-12-13 - Non-Final Action Written
2004-12-11 - Assigned To Examiner
2004-11-05 - New Application Entered In Tram
2004-11-04 - Sn Assigned For Sect 66a Appl From IB

ATTORNEY/CORRESPONDENT INFORMATION

Attorney of Record

Hae Park-Suk

Correspondent

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VTI TECHNOLOGIES

Word Mark VTI TECHNOLOGIES

Goods and Services IC 009. US 021 023 026 036 038. G & S: Electronic sensors, namely, accelerometers, inclinometers, absolute and differential pressure sensors, angular rate and angular acceleration sensors for use in equipment, vehicles and systems manufactured by others; prefabricated electronic sensor elements and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; stand-alone electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; MEMS sensors and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; electronic sensors for seismic measurements for use in equipment, vehicles and systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in navigation instruments manufactured by others; [electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in household equipment and in robots manufactured by others;] electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in construction work and construction equipment manufactured by others; [electronic sensors to be used for measuring liquid levels;] electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in distometers and for binoculars manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in sporting equipment, especially for use in heart rate monitors and diving equipment manufactured by others. electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in video games and other electronic gaming devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in mobile phones and hand-held electronic devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in security systems, especially for condition monitoring manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in burglar alarms manufactured by others to detect movement and vibration; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in land vehicles manufactured by others, especially for use in trucks, passenger cars, busses, trains, construction machines, motor bikes and bicycles; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in air vehicles manufactured by others, especially for use in aeroplanes, gliders and helicopters; [electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in space craft manufactured by others;] electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in nautical vehicles manufactured by others, especially for use in ships, boats, submarines and water scooters; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle stability and dynamic control systems manufactured by others, electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle braking systems manufactured by others. electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in passive safety systems manufactured by others, [including supplementary restraint systems for vehicles;] electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle tilting and inclination systems manufactured by

others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in tire pressure monitoring systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle engine management systems manufactured by others; [electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in traffic accident data recording systems manufactured by others;] electronic sensors sensing acceleration, inclination, pressure, speed and angle for use in vehicle burglar alarms manufactured by othe

IC 010. US 026 039 044. G & S: Medical equipment in the nature of electronic sensors for patient treatment equipment and for medical use especially in accelerometers, inclinometers, namely, electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in pace makers and artificial organs manufactured by others

IC 042. US 100 101. G & S: Technical consultation and design services for others relating to electronic sensors

**Standard
Characters
Claimed**

**Mark
Drawing
Code** (4) STANDARD CHARACTER MARK

**Serial
Number** 79005566

Filing Date May 13, 2004

**Current
Filing Basis** 66A

**Original
Filing Basis** 66A

**Published
for
Opposition** November 8, 2005

**Change In
Registration** CHANGE IN REGISTRATION HAS OCCURRED

**Registration
Number** 3055618

**International
Registration
Number** 0833825

**Registration
Date** January 31, 2006

Owner (REGISTRANT) VTI Technologies Oy JOINT STOCK COMPANY FINLAND Myllykivenkuja 6 FIN-01620 Vantaa FINLAND

Priority Date April 22, 2004

Disclaimer NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TECHNOLOGIES" APART FROM THE MARK AS SHOWN

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Serial Number: 79005566 Assignment Information Trademark Document Retrieval

Registration Number: 3055618

Mark

VTI TECHNOLOGIES

(words only): VTI TECHNOLOGIES

Standard Character claim: Yes

Current Status: Registered.

Date of Status: 2006-01-31

Filing Date: 2004-05-13

Transformed into a National Application: No

Registration Date: 2006-01-31

Register: Principal

Law Office Assigned: LAW OFFICE 112

If you are the applicant or applicant's attorney and have questions about this file, please contact the Trademark Assistance Center at TrademarkAssistanceCenter@uspto.gov

Current Location: (NOT AVAILABLE)

Date In Location: 2010-12-10

LAST APPLICANT(S)/OWNER(S) OF RECORD

1. VTI Technologies Oy

Address:

VTI Technologies Oy
Myllykivenkuja 6 FIN-01620 Vantaa
Finland

Legal Entity Type: Joint Stock Company

State or Country Where Organized: Finland

GOODS AND/OR SERVICES

International Class: 009**Class Status: Active**

Electronic sensors, namely, accelerometers, inclinometers, absolute and differential pressure sensors, angular rate and angular acceleration sensors for use in equipment, vehicles and systems manufactured by others; prefabricated electronic sensor elements and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; stand-alone electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; MEMS sensors and modules for sensing acceleration, inclination, pressure, speed and angle for use in equipment, vehicles and systems manufactured by others; electronic sensors for seismic measurements for use in equipment, vehicles and systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in navigation instruments manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in construction work and construction equipment manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in distometers and for binoculars manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in sporting equipment, especially for use in heart rate monitors and diving equipment manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in video games and other electronic gaming devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in mobile phones and hand-held electronic devices manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in security systems, especially for condition monitoring manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in burglar alarms manufactured by others to detect movement and vibration; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in land vehicles manufactured by others, especially for use in trucks, passenger cars, busses, trains, construction machines, motor bikes and bicycles; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in air vehicles manufactured by others, especially for use in aeroplanes, gliders and helicopters; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in nautical vehicles manufactured by others, especially for use in ships, boats, submarines and water scooters; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle stability and dynamic control systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle braking systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in passive safety systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle tilting and inclination systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in tire pressure monitoring systems manufactured by others; electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in vehicle engine management systems manufactured by others; electronic sensors sensing acceleration, inclination, pressure, speed and angle for use in vehicle burglar alarms manufactured by others

Basis: 66(a)**First Use Date:** (DATE NOT AVAILABLE)**First Use in Commerce Date:** (DATE NOT AVAILABLE)**International Class: 010****Class Status: Active**

Medical equipment in the nature of electronic sensors for patient treatment equipment and for medical use especially in accelerometers, inclinometers, namely, electronic sensors for sensing acceleration, inclination, pressure, speed and angle for use in pace makers and artificial organs manufactured by others

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Basis: 66(a)**First Use Date:** (DATE NOT AVAILABLE)**First Use in Commerce Date:** (DATE NOT AVAILABLE)

ADDITIONAL INFORMATION

Disclaimer: "TECHNOLOGIES"

MADRID PROTOCOL INFORMATION

International Registration Number: 0833825
International Registration Date: 2004-05-13
Priority Claimed: Yes
Date of Section 67 Priority Claim: 2004-04-22
International Registration Status: Request For Extension Of Protection Processed
Date of International Registration Status: 2004-11-04
International Registration Renewal Date: 2014-05-13
Notification of Designation Date: 2004-12-16
Date of Automatic Protection: 2006-06-16
Date International Registration Cancelled: (DATE NOT AVAILABLE)
First Refusal: Yes

PROSECUTION HISTORY

NOTE: To view any document referenced below, click on the link to "Trademark Document Retrieval" shown near the top of this page.

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2004-11-05 - New Application Entered In Tram
2004-11-04 - Sn Assigned For Sect 66a Appl From IB

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